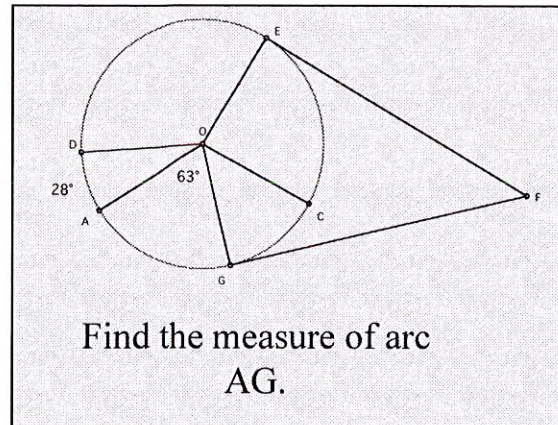


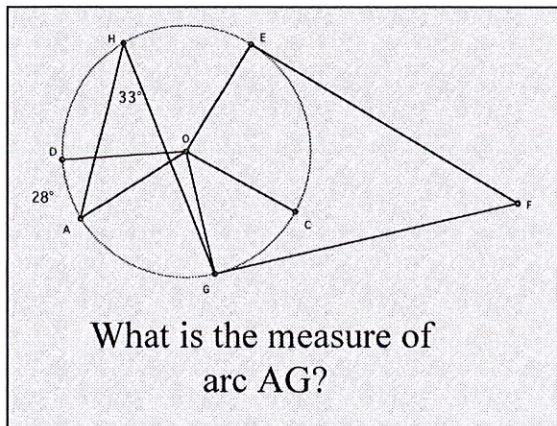
CIRCLES JEOPARDY

ARCS	ANGLES	TANGENTS	CHORDS	VOCAB
<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>
<u>200</u>	<u>200</u>	<u>200</u>	<u>200</u>	<u>200</u>
<u>300</u>	<u>300</u>	<u>300</u>	<u>300</u>	<u>300</u>
<u>400</u>	<u>400</u>	<u>400</u>	<u>400</u>	<u>400</u>
<u>500</u>	<u>500</u>	<u>500</u>	<u>500</u>	<u>500</u>

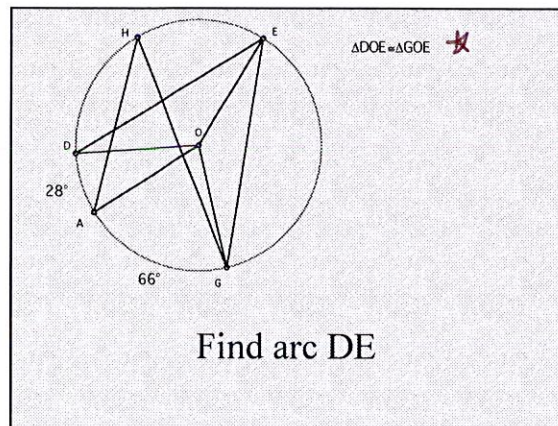
ARCS 100



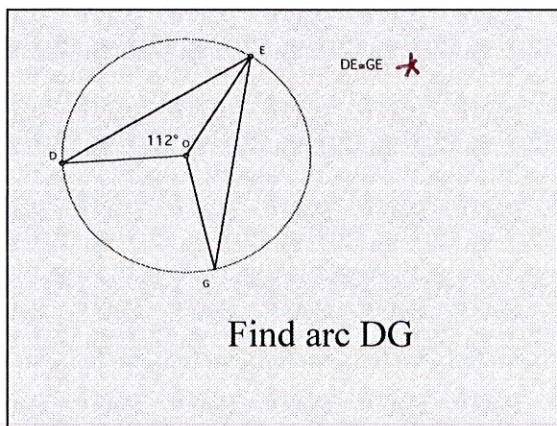
ARCS 200



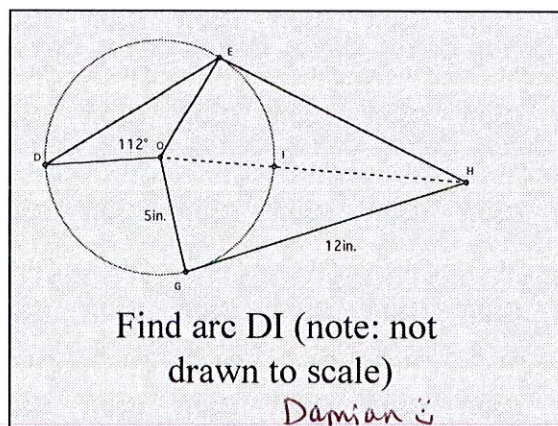
ARCS 300



ARCS 400



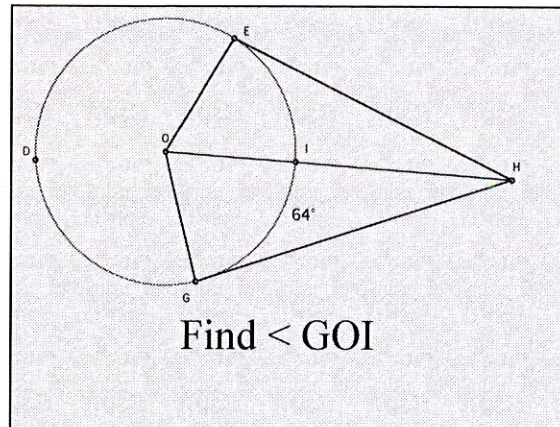
ARCS 500



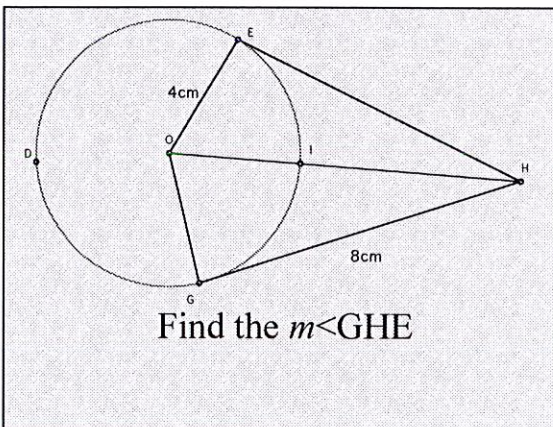
ANGLES 100

An inscribed angle
that measures
 21° intercepts an arc
with this
measurement

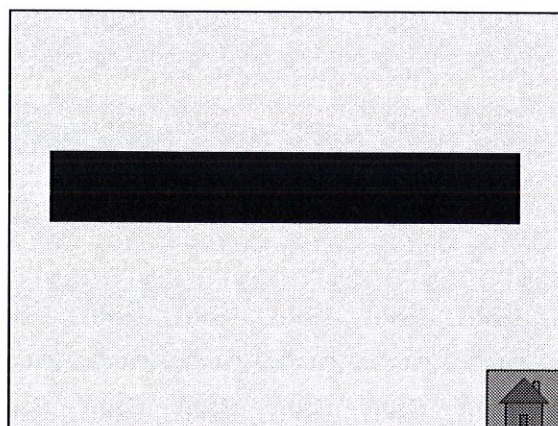
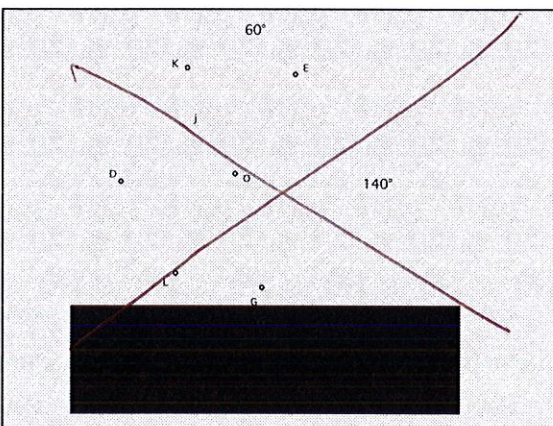
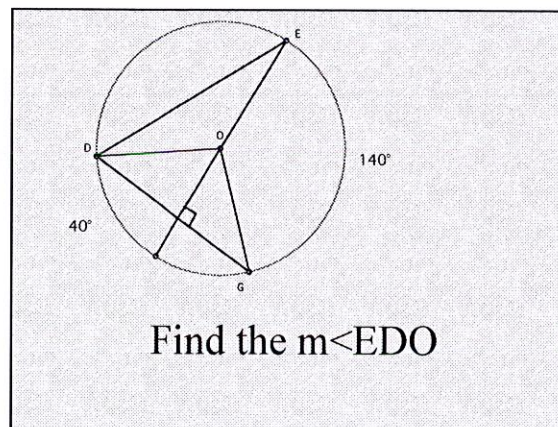
ANGLES 200



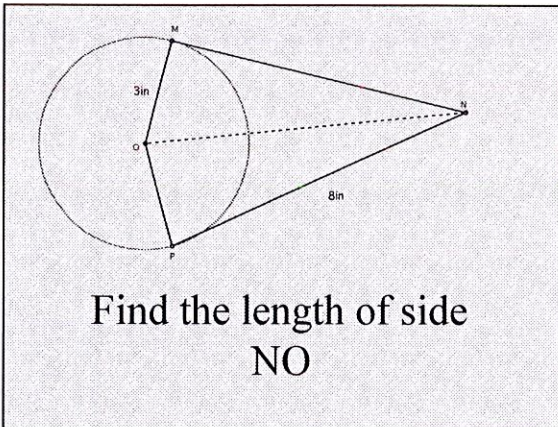
ANGLES 300



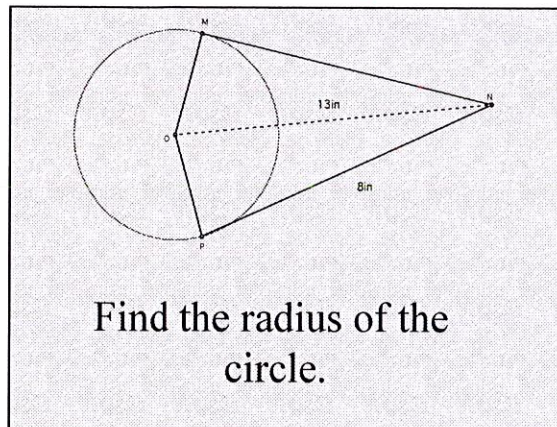
ANGLES 400



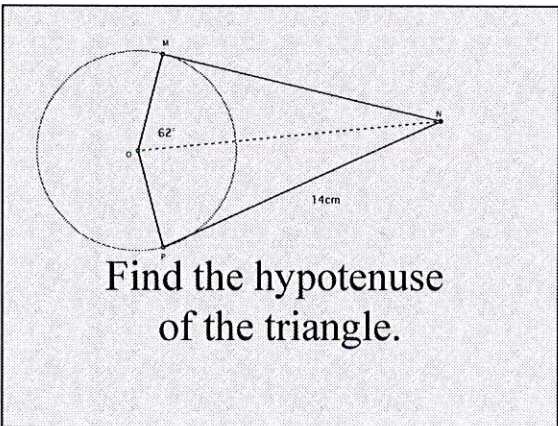
TANGENTS 180



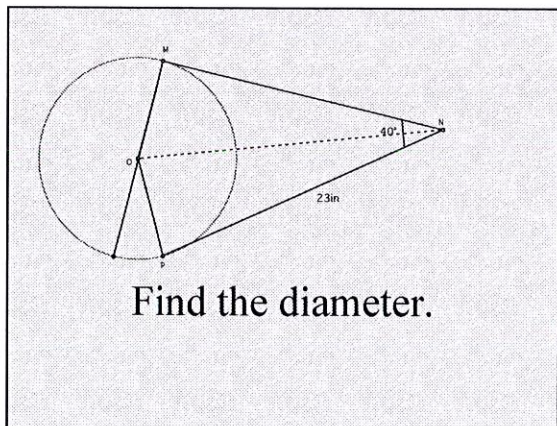
TANGENTS 200



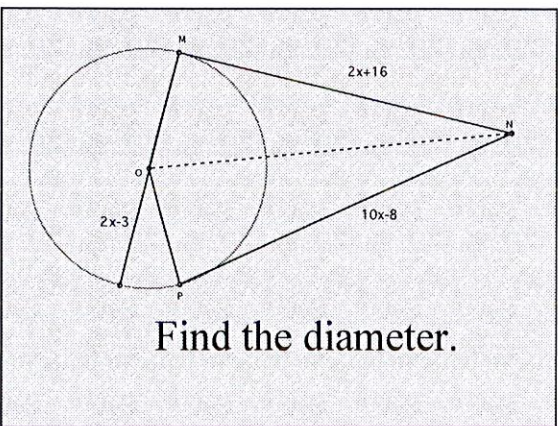
TANGENTS 300



TANGENTS 400

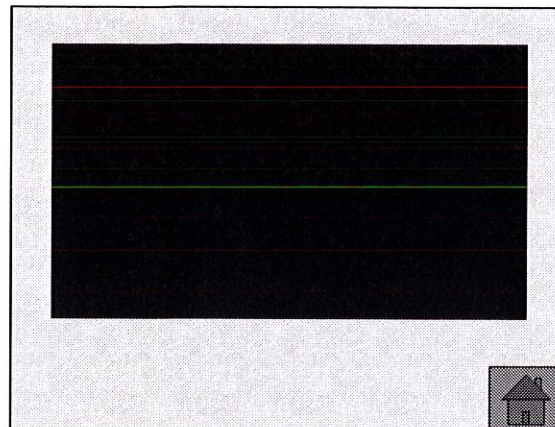
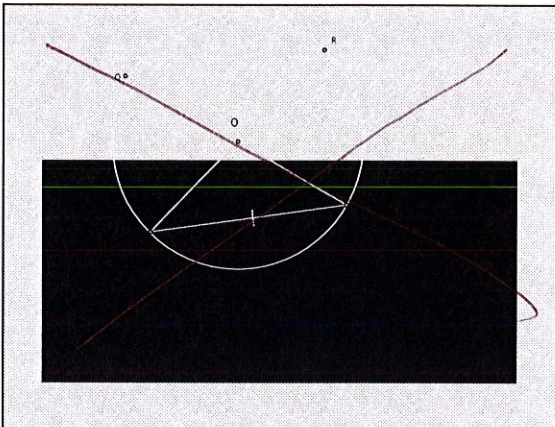


TANGENTS 500

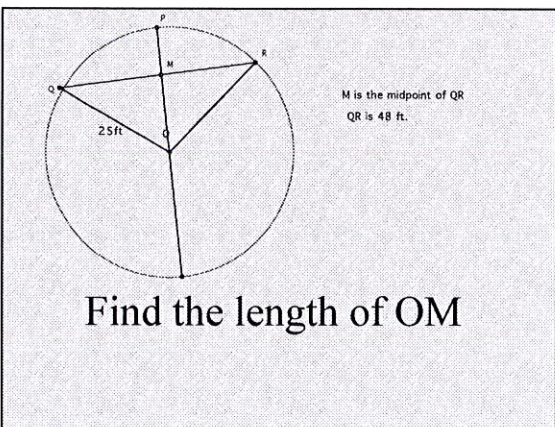


CHORDS 100

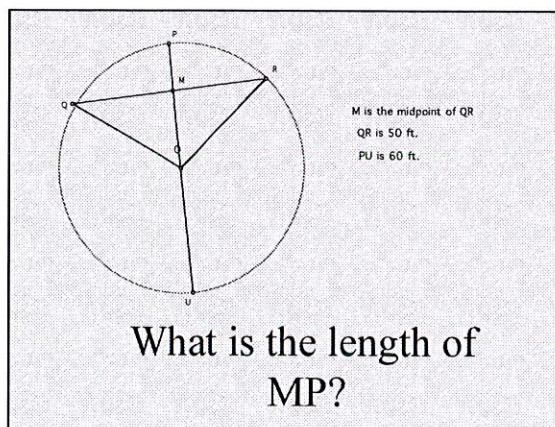
If a line contains the center of a circle and the midpoint of the chord, then the line is considered this.



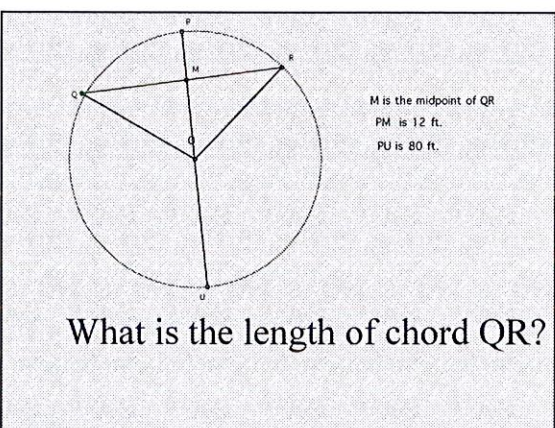
CHORDS 350



CHORDS 400



CHORDS 500



VOCAB 100

A line segment from
the center of the
circle to any point
on the circle

VOCAB 300

An angle whose vertex is at the center of the circle and whose sides are radii

VOCAB 300

An angle whose vertex is on the circle and whose sides are chords of the circle

VOCAB 400

A portion of the circumference

VOCAB 500

The set of all points in a plane that are equidistant from a fixed point, which is called the center